ABSTRACT

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Provided are an economic and cost-saving method of delivering frozen products while maintaining the quality thereof, and a cold-insulating container with high cold-insulating performance that can be assembled and collapsed for a short period of time. In this delivery method, frozen products requiring cold insulation are housed inside of the cold-insulating container structured of a vacuum heat-insulating material, and the cold-insulating containers are loaded in a refrigerator vehicle, cold-insulating vehicle, or room-temperature vehicle other than a freezer vehicle for delivery. Each of the peripheral walls, lids, and bottom faces of this container is made of a sheet material enveloping the vacuum heat-insulating material therein. In each of the peripheral walls adjacent to the peripheral walls connected to the lids, the vacuum heat-insulating material is divided along folding line so as to be foldable. The container has a collapsible structure. In use, turning the lids and bottom faces into a closed position makes the container into a box. Not in use, the bottom faces and the peripheral walls are folded inwardly or outwardly of the peripheral walls and the lids are folded in the direction opposite to that of the bottom faces. While being folded inwardly along the folding lines, the peripheral walls are brought closer to each other so that all the members overlap with each other.